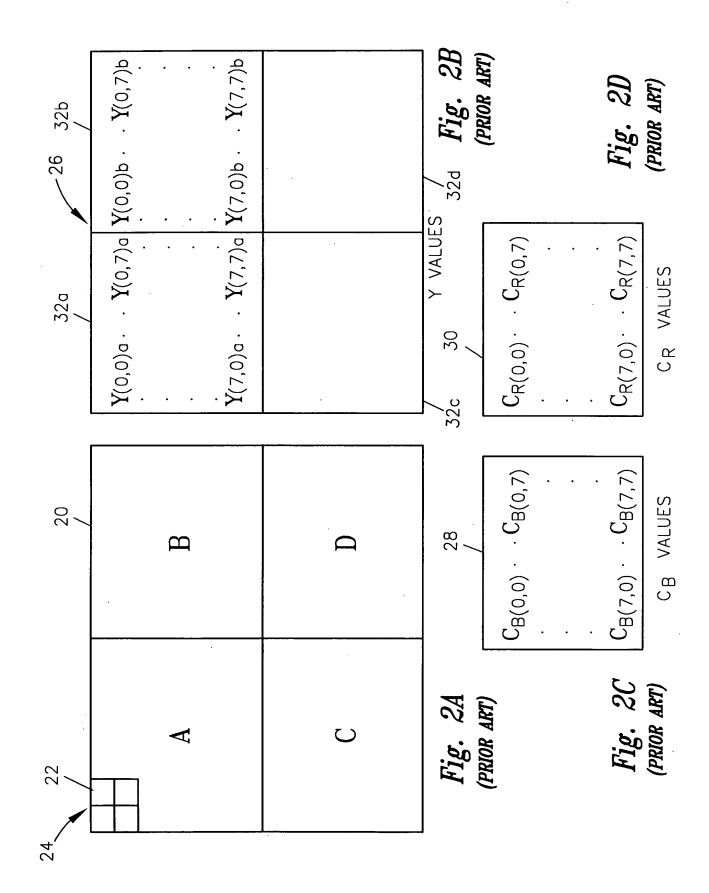
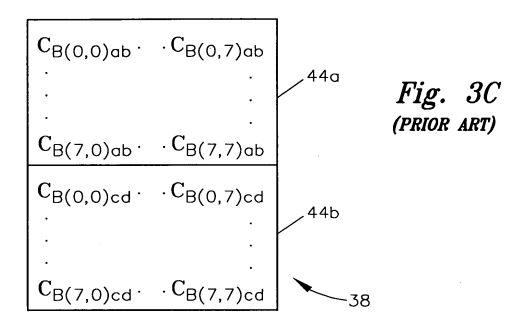
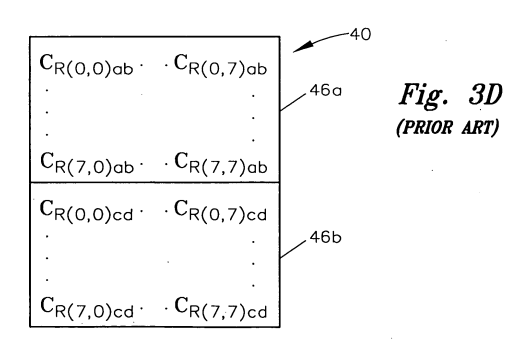


Fig. 1 (PRIOR ART)



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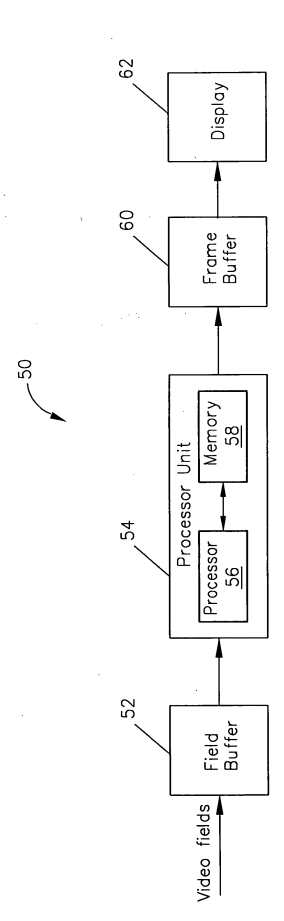
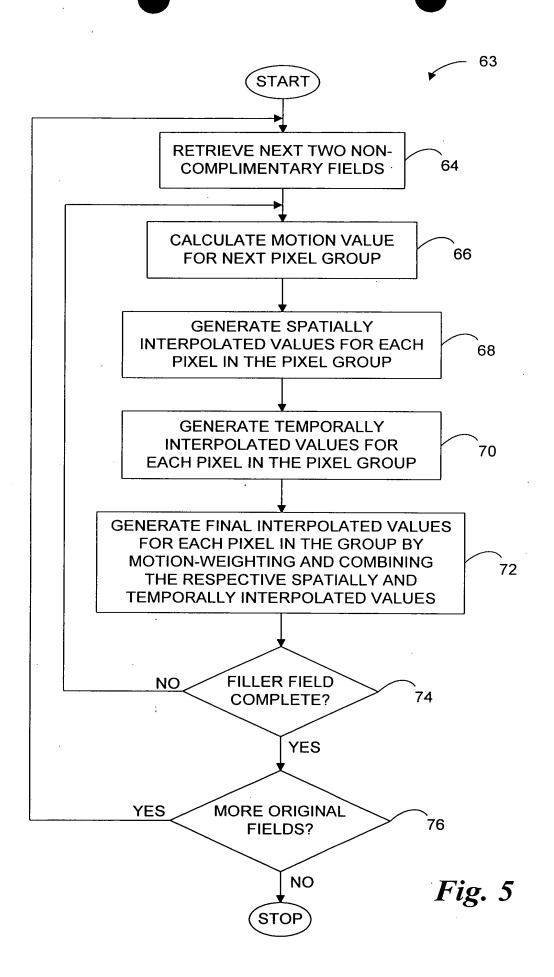


Fig. 4



04	03 t7
$\begin{bmatrix} g \\ k-1 \end{bmatrix}$	E 3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 2 t 5
$\begin{bmatrix} e \\ k-1 \end{bmatrix} \cdot \cdot \cdot \begin{bmatrix} e \\ 2 \\ e \end{bmatrix} $	E 2 t 4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 t 3 Field
$\begin{bmatrix} c_0 \\ c_1 \\ c_2 \end{bmatrix} \begin{bmatrix} c_1 \\ c_2 \\ c_3 \end{bmatrix} \begin{bmatrix} c_1 \\ c_2 \\ c_3 \end{bmatrix}$	E 1
$\begin{bmatrix} b \\ b \\ c \end{bmatrix}$	0 0 t 1
$\begin{bmatrix} a \\ k-1 \end{bmatrix} \begin{bmatrix} a \\ k-1 \end{bmatrix}$	т 0 0
nes	9
. <u>Ĕ</u>	60

	c o Poo Pot Poz Pos Po4 Po5 · · · · Po(x-1) Pox c 1 Pto Pi1 Ptz Pts Pi4 Pts · · · · Pt(x-1) Ptx c 2 Pzo Pzt Pzz Pzs Pz4 Pz5 · · · · Pz(x-1) Pzx	c 3 P30 P31 P32 P33 P34 P35 · · · · P3(x-1) P3x c 4 P40 P41 P42 P43 P44 P45 · · · · P4(x-1) P4x c 5 P50 P51 P52 P53 P54 P55 · · · · P5(x-1) P5x	•		-1 4 $P(k-1)$ -1 -1 $P(k-1)$ $P(k-1)$ -1 -1 $P(k-1)$ -1 $P(k-1)$ -1 $P(k-1)$ $P(k-1)$
84	C 0 Pio Pio Pio Pio Pio Pio Pio Pio C 1 Pio	c 3 P30 P31 P32 P33 P34 P35 c 4 P40 P41 P42 P43 P44 P45 c 5 P50 P51 P52 P53 P54 P55	c 6 Péo Pér Péz Péz Pés	• •	C (k-1) $P(k-1)0P(k-1)1P(k-1)2P(k-1)3P(k-1)4P(k-1)5 \cdot \cdot \cdot P(k-1)(x-1)P(k-1)x$ C (k) P_{k0} P_{k1} P_{k2} P_{k3} P_{k4} P_{k5} $\cdot \cdot \cdot P_{k(x-1)}$ P_{kx}
	P0(x-1) P0x P1(x-1) P1x P2(x-1) P2x	P3(x-1) P3x P4(x-1) P4x P5(x-1) P5x	P6(x-1) P6x		P(k-1)(x-1) P(k-1)x P(x-1) P(x)
			P65 P6)5
80 E0	P00 P01 P02 P03 P04 P05 P10 P10 P11 P12 P13 P14 P15 P20 P21 P22 P23 P24 P25	P30 P31 P32 P33 P34 P35 P40 P41 P42 P43 P44 P45 P50 P51 P52 P53 P54 P55	P62 P63 P64 F		a (k-1) P(k-1)0P(k-1)1P(k-1)2P(k-1)3P(k-1)4P(k-1)5 a (k) Pko Pki Pk2 Pk3 Pk4 Pk5
	200 P01 P02 P03 210 P11 P12 P13 220 P21 P22 P23	P30 P31 P32 P33 P34 P40 P41 P42 P43 P44 P50 P51 P52 P53 P54	P61 P62)P(k-1)1 P(k-1)2 Pk1 Pk2
8,2	a 0 P00 a 1 P10 a 2 P20	a 3 P30 a 4 P40 a 5 P50	d 6 P60 P61		a(k-1) P(k-1)0 a(k) P(0)

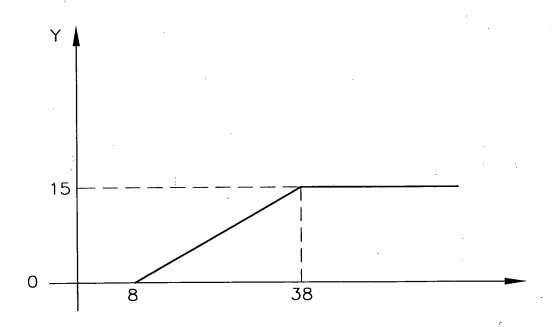
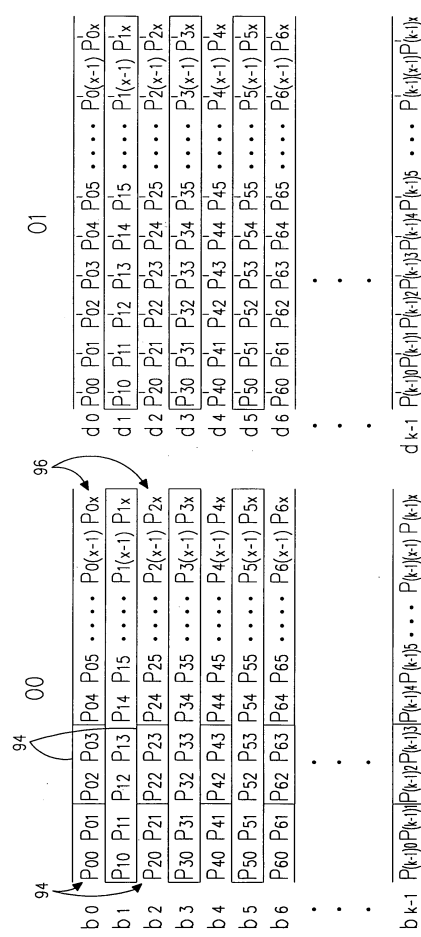


Fig. 8

			•	Ì				
FM(k/4)(x/2)	(4)1 FM $(k/4)$ 2 FM $(k/4)$ 3 FM $(k/4)$ 4 FM $(k/4)$ 5 · · · FM $(k/4)(x/2\cdot1)$ FM $(k/4)(x/2)$	• • • •	FM (k/4)	FM (k/4)4	FM (k/4)3	FM (k/4)2	FM (k/4)1	FM (k/4)0 FM (k/
FM(k/4-1)(x/2)	FM $(k/4-1)(x/2-1)$ FM $(k/4-1)(x/2)$	4-1)1 FM (k/4-1)2 FM (k/4-1)3 FM (k/4-1)4 FM (k/4-1)5 · · ·	FM (k/4-1)	FM (k/4-1)	FM (k/4-1)3	FM (k/4-1)2	FM (k/4-1)1	FM (k/4-1)0 FM (k/4-1
FM 2(x/2)	• • • FM $2(x/2-1)$ FM $2(x/2)$	•	FM 23 FM 24 FM 25	FM 24		FM 22	FM 21	FM 20
FM 1(x/2)	FM 1(x/2-1) FM 1(x/2)	•	FM 15	FM 14	FM13 FM14	FM 12	FM 11	IFM 10
FM 0(x/2)	FM 0(x/2-1) FM 0(x/2)	•	FM 05	FM 03 FM 04		FM 02	FM 01	FM 00 FM 01

_	MT02 MT03 MT04 MT05 $\cdot \cdot \cdot \cdot$ MT0(x/2-1) MT0(x/2)	1T04	MT 05	•	•	MT0(x/2-1)	MT0(x/2)
MT12 MT13 MT14 MT15 ••••	T13 N	1T14	MT15	•	•	MT1(x/2-1) $MT1(x/2)$	$MT_{1(x/2)}$
AT 22 M	Γ23 N	1T24	MT 25	•	•	MT22 MT23 MT24 MT25 · · · MT2($x/2-1$) MT2($x/2$)	MT 2(x/2)
• ,							
• •							
1T (k/4-1)2 MT	(k/4-1)3 N	1 T (k/4-1)4	MT (k/4-1)5		•	k/4-1)1 MT(k/4-1)2 MT(k/4-1)3 MT(k/4-1)4 MT(k/4-1)5 · · · MT(k/4-1)(x/2-1) MT(k/4-1)(x/2)	M T(k/4-1)(x/2)
1T (k/4)2 MT	(k/4)3 N	1 T (k/4)4	MT (k/4)5	•	•	MT(k/4)0 $MT(k/4)1$ $MT(k/4)2$ $MT(k/4)3$ $MT(k/4)4$ $MT(k/4)5$ • • • $MT(k/4)[x/2-1)$ $MT(k/4)[x/2)$	M T(k/4)(x/2)

Fig. 10



P k(x-1) P kx

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P.

 P_{K_3}

P_{K2}

<u>_</u>

<u>주</u> 중

Fig. 1

$\int FM(k/2)(x/2)$)1 FM (k/2)2 FM (k/2)3 FM (k/2)4 FM (k/2)5 · · · FM (k/2)(x/2-1) $FM(k/2)(x/2)$	5 • • •	FM (k/2)	FM (k/2)4	FM (k/2)3	FM (k/2)2	FM (k/2)1	FM (k/2)0 FM (k/2)
 					•			
					•			
FM 2(x/2-1) FM 2(x/2)	FM 2(x/2-1	FM22 FM23 FM24 FM25 • • • •	FM 25	FM 24	FM 23	FM 22	FM 21	
FM 1(x/2-1) FM 1(x/2)	FM 1(x/2-1)	FM 15 · · ·	FM 15		FM 13 FM 14	FM 12	FM 11	FM 10
FM 0(x/2-1) FM 0(x/2)	FM 0(x/2-1	FM 02 FM 03 FM 04 FM 05 ••••	FM 05	FM 04	FM 03	FM 02	FM 01	-W 00 M-

0(x/2)	$\frac{1(x/2)}{x}$	2(x/2)		 110		k/2)(x/2)
M () MT) MT				W (
MT02 MT03 MT04 MT05 $\cdot \cdot \cdot \cdot$ MT0(x/2-1) MT0(x/2)	MT12 MT13 MT14 MT15 • • • • $MT1(x/2-1)$ $MT1(x/2)$	MT22 MT23 MT24 MT25 · · · · MT2(\times /2-1) MT2(\times /2)	•			MT(k/2)2 $MT(k/2)3$ $MT(k/2)4$ $MT(k/2)5$ · · · $MT(k/2)(x/2-1)$ $MT(k/2)(x/2)$
	•					
•	•	•				
MT 05	MT15	MT 25		•		MT(k/2)5
MT04	MT14	MT 24				MT (k/2)4
MT03	MT13	MT 23	•	•	•	MT (k/2)3
MT 02	MT12	MT 22				MT (k/2)2
MT 01	MT11	MT 21				MT (k/2)1
MT 00	MT 10	MT 20				MT(k/2)0 $MT(k/2)1$

Fig. 14

 $P_{k(x-1)}^{\prime}$ P_{kx}^{\prime}

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Pk2 Pk3 Pk4

Pk0 Pk1 Pk1

d k

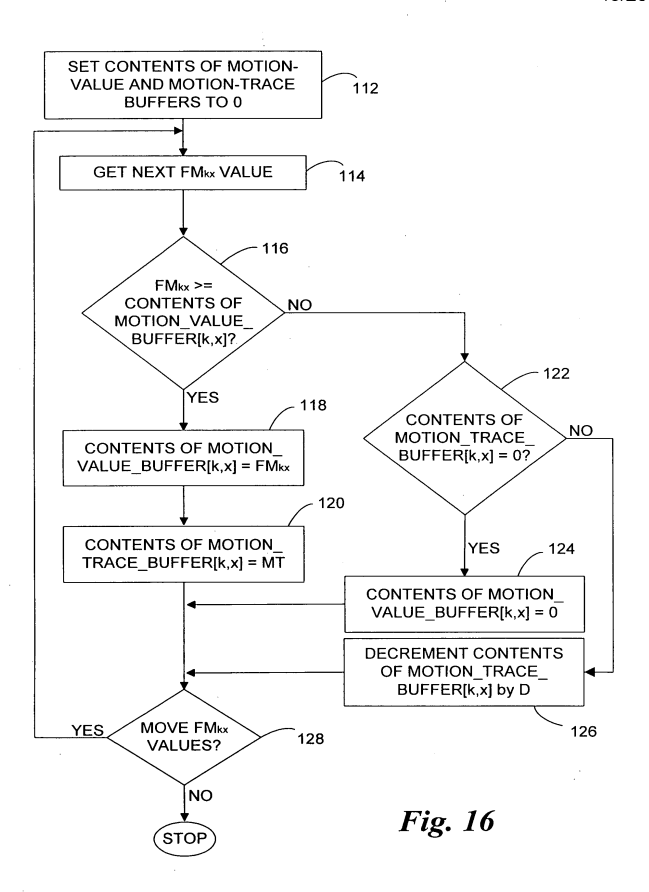
• • • P k(x-1) P kx

다 죠

DK PKO PKI PKZ PK3 PK4

114 118 112 00	01
b o Poo Po1 Po2 Po3 Po4 Po5 Po(x-1) Pox	d o Pho Pho Pho Pho Pho Pho Pho Pho Phox
b1 P10 P11 P12 P13 P14 P15 P1(x-1)/P1x	d1 Pio Pi1 Pi2 Pi3 Pi4 Pi5 Pi(x-1) Pix
b 2 P20 P21 P22 P23 P24 P25 · · · · P2(x-1) P2x	d 2 P20 P21 P22 P23 P24 P25 · · · · P2(x-1) P2x
b 3 P30 P31 P32 P33 P34 P35 P3(x-1) P3x	d 3 P'30 P'31 P'32 P'33 P'34 P'35 · · · · P'3(x-1) P'3x
b 4 P40 P41 P42 P43 P44 P45 P4(x-1) P4x	d 4 P'40 P'41 P'42 P'43 P'44 P'45 P'4(x-1) P'4x
b 5 P50 P51 P52 P53 P54 P55 • • • • P5(x-1) P5x	d 5 P50 P51 P52 P53 P54 P55 •••• P5(x-1) P5x
b 6 P60 P61 P62 P63 P64 P65 · · · · P6(x-1) P6x	d 6 P60 P61 P62 P63 P64 P65 · · · · P6(x-1) P6x
•	•
•	•
•	•
$b + 1 P(k-1)0 P(k-1) P(k-1)2 P(k-1)3 P(k-1)4 P(k-1)5 \cdot \cdot \cdot P(k1)(x1) P(k-1)x$	$d \ k-1 \ \overline{P(k-1)0P(k-1)1P(k-1)2P(k-1)3P(k-1)4P(k-1)5} \ \bullet \ \bullet \ \bullet \ P(k-1)(x-1)P'(k-1)x$

Fig. 15



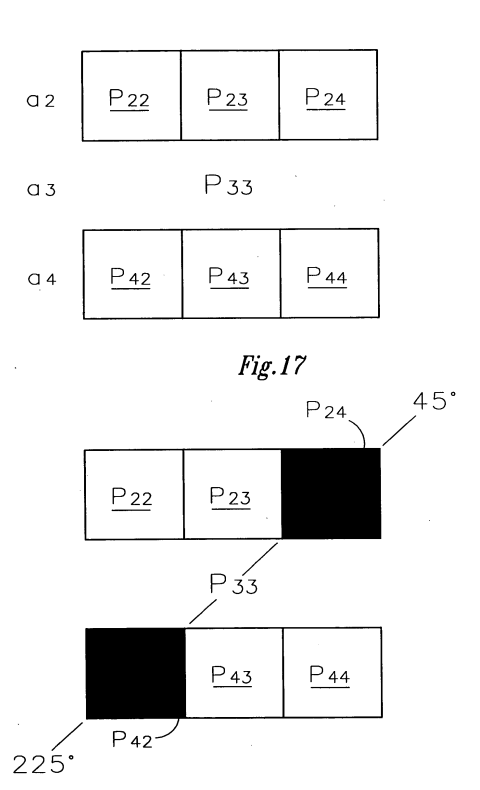
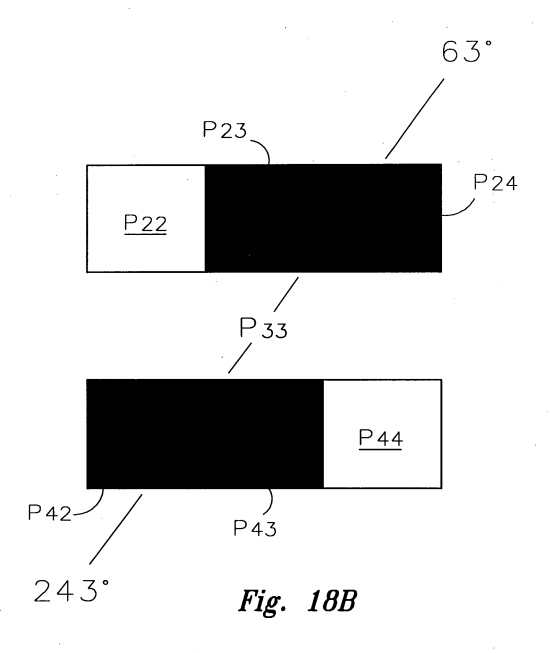


Fig. 18A



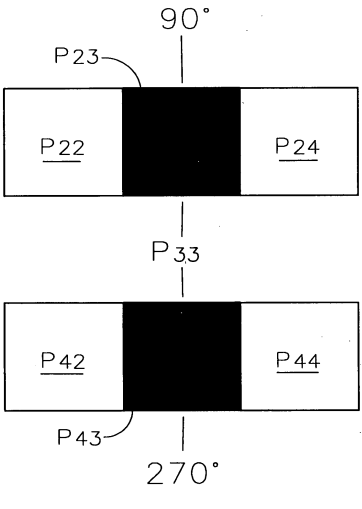


Fig. 18C

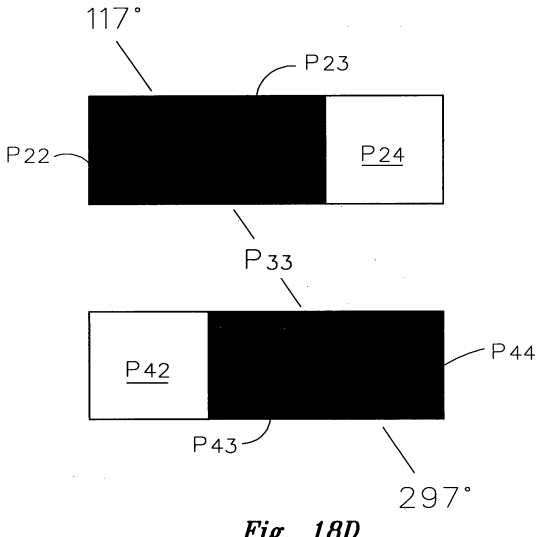


Fig. 18D

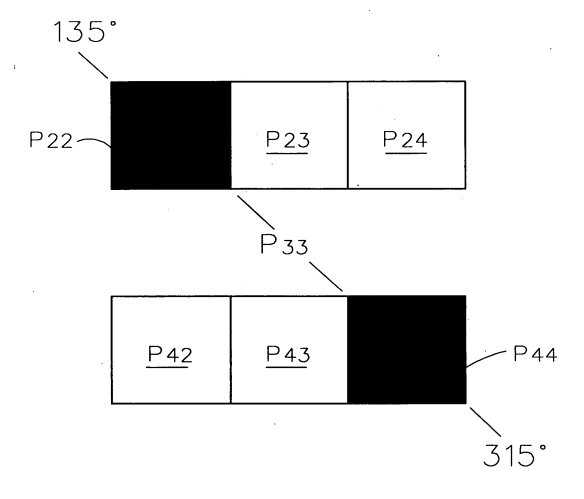


Fig. 18E